

Date: Wed, 17 Nov 93 04:30:55 PST  
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>  
Errors-To: Ham-Equip-Errors@UCSD.Edu  
Reply-To: Ham-Equip@UCSD.Edu  
Precedence: Bulk  
Subject: Ham-Equip Digest V93 #104  
To: Ham-Equip

Ham-Equip Digest                      Wed, 17 Nov 93                      Volume 93 : Issue 104

Today's Topics:

Manukl al for TAD M5 4525  
Need help with Icom 230  
RTTY on the PC

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>  
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.  
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Date: 15 Nov 1993 14:07:17 GMT  
From: mvb.saic.com!unogate!news.service.uci.edu!usc!howland.reston.ans.net!  
darwin.sura.net!news-feed-1.peachnet.edu!concert!samba.oit.unc.edu!not-for-  
mail@network.ucsd.edu  
Subject: Manukl al for TAD M5 4525  
To: ham-equip@ucsd.edu

I obtained a TAD M5 4525 commercial 450 rig which I would like to retune  
to the 440 Mhz band. Any info or manuals out there to give me a clue?  
Thanks.

Carty Ellis KA2Y      cellis@brockvma.cc.brockport.edu

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Technology, or the Experimental Bulletin Board Service.  
internet: laUNCHpad.unc.edu or 152.2.22.80

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Date: 15 Nov 1993 15:03:05 GMT  
From: mvb.saic.com!unogate!news.service.uci.edu!usc!howland.reston.ans.net!  
darwin.sura.net!news-feed-1.peachnet.edu!concert!inxs.concert.net!  
elvis.concert.net!cole@network.ucsd.edu  
Subject: Need help with Icom 230  
To: ham-equip@ucsd.edu

Greetings!


I've inherited my dad's Icom 230 (bought in 1974), and would like to continue using it. The radio appears to receive just fine, and the crystal-controlled tuner has to be TLC'd, but the output section has died. I've already run the radio through a cost estimate with Icom, and they said \$200-300. To be honest, I'm hoping to come in a little under that (as I can buy a 229H new for around \$325 or so).

A friend at work here believe the power amplifier module (PA U-49 on the schematic) is most likely at fault. I'm looking for such a beast, and would like to put out a general call for this and other spare parts. Does anyone have any leads?

Any help will be much appreciated!

73 de KC4WEJ,  
Derrick

— —

Derrick Cole, KC4WEJ  
MCNC Information Technologies  
Research Triangle Park, NC  
[cole@concert.net](mailto:cole@concert.net)

Date: 15 Nov 93 22:28:32 GMT  
From: ogicse!emory!europa.eng.gtefsd.com!howland.reston.ans.net!cs.utexas.edu!not-for-mail@network.ucsd.edu  
Subject: RTTY on the PC  
To: ham-equip@ucsd.edu

Does anyone have any help/advice on converting the audio output from my shortwave reciever to the serial input of my PC compatible?

I have an Amstrad 2386 computer running DOS 6 and Windows 3.1

"money to tight to mention" at the moment so I'm limited to around \$20 !

I am not able to read this newsgroup because I'm posting via a gateway and therefore would vastly prefer email responses. Our technical bofins tell me that the following address should work:

>INTERNET:JASON\_PHILLIPS@NOTES.PW.COM

Thank's in advance,  
Jason

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Date: Mon, 15 Nov 1993 16:58:45 GMT  
From: library.ucla.edu!europa.eng.gtefsd.com!paladin.american.edu!gatech!swrinde!  
cs.utexas.edu!gerald@cc.utexas.edu!portal.austin.ibm.com!awdprime.austin.ibm.com!  
news@network.ucsd.edu  
To: ham-equip@ucsd.edu

References <WY1Z.93Oct22114208@splinter.coe.northeastern.edu>,  
<consultCFwIJv.1xL@netcom.com>, <CG73yL.AsL@microsoft.com>com  
Reply-To : wme@austin.ibm.com  
Subject : Re: Yaesu vs. Kenwood HT info wanted

In <CG73yL.AsL@microsoft.com> frede@microsoft.com (Frederick Einstein) writes:  
>I also have had very good luck with my Yaesu 530. It can be modified to receive  
>pretty much continuously from 118-512 and 800-950. Early models of this rig  
(including  
>the one I bought) had a poor resistance to intermod. However, Yaesu has fixed  
this  
>problem (it's quite a significant redesign) and the new model is MUCH better. As  
>a testament to Yaesu's customer service, they brought my "old" 530 up to the  
latest  
>version at no charge to me. I just shipped it to Yaesu North America and a week  
>later, I was shipped back my updated radio. Contact Yaesu for details of this  
free  
>modification.  
>  
>You can tell whether the 530 that you're buying is a "new" one (with the better  
>front end) by the shape of its antenna. The "old" model has a stubby rubber  
duckie  
>while the "new" one includes a much superior duckie which has a wide base  
extending  
>to a slim top section. All 530's which are boxed with this type of rubber-duckie  
>are the "new" model. Old models can be modified (including the replacement  
antenna),  
>but look for the "new" model when you are shopping for the 530.  
>  
>Hope this helps,  
>

>Fredric Einstein  
>KB7UUC

I'm submitting the following post for a friend:

Does anyone know what the modifications to a FT530 are to  
allow for extended receive from 118-512 and 800-950?

Will Edwards, WA5WZA (for Roger Hartsig, no call yet)

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End of Ham-Equip Digest V93 #104

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